## Abstract of the Disclosure

A method for building a product tracking data history has steps that
include installing a remotely operable diagnostic tool on the product which
may be remotely operated during the product manufacture process to report
certain product specification data. The method also has steps of placing
product assembly specifications and performance testing protocols on a central
data repository for remote access by the product assembler, thereby reducing
data transfer associated costs and efforts and eliminating uncertainties
regarding which assembly specifications and performance test protocols are
being used by an assembler.